Claims

- [c1] 1.An adapter for a reciprocating drive unit, comprising: three plane members; two angle braces, in communication with said plane members; a set screw receiving member, in communication with one of said plane members; and a set screw, in communication with said set screw receiving member.
- [c2] 2.An adapter for a reciprocating drive unit, comprising:

 a first plane member;
 a second plane member, in communication with said first plane member at a
 45 degree angle; and
 a means for attaching a conventional tool to said second plane member.
- [c3] 3.An adapter for a reciprocating drive unit, comprising: a first plane member; a second plane member, in communication with said first plane member at a 45 degree angle; a third planar member, fitting inside and communicating

with said second planar member; and a means for attaching a conventional tool to said third planar member.

- [c4] 4.An adapter for a reciprocating drive unit, comprising: a rod; a block region, in communication said rod; a first planar member, in communication with said block region at a 45 degree angle; and a second planar member, in communication with said first planar member; wherein said block region rotates around said rod.
- [05] 5.The adapter of claim 4, further comprising a dial in communication with said rod.
- [06] 6.The adapter of claim 5, further comprising a pin in communication with said block region and said dial.
- [c7] 7.An adapter for a reciprocating drive unit, comprising: a chuck; a first drive line housing, in communication with said chuck; a drive line, disposed within said first dive line housing; an L-shaped member, in communication with said drive

line;

a conventional tool, in communication with said L-shaped member and said drive line.

[08] 8.A reciprocating drive unit, comprising:

a housing;

a first drive line, exiting and entering said housing;

a second drive line, rotating within and extending out-

side of said housing; and

a third drive line, rotating within said second drive line.